



PROFESSOR FRANK POKORNY

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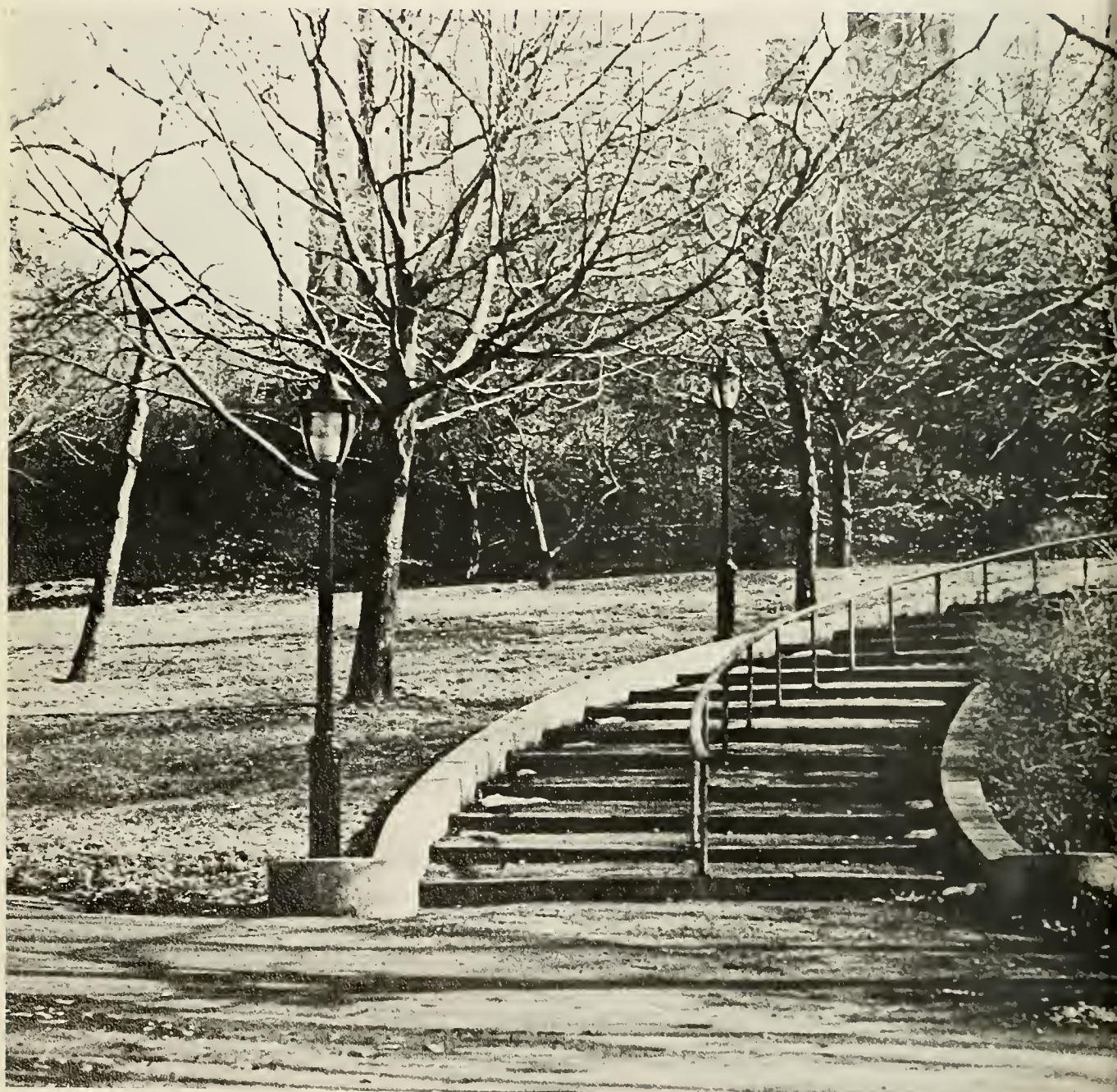


1969

APOTHEKAN

College of Pharmaceutical Sciences, Columbia University

THE 1969 APOTHEKAN





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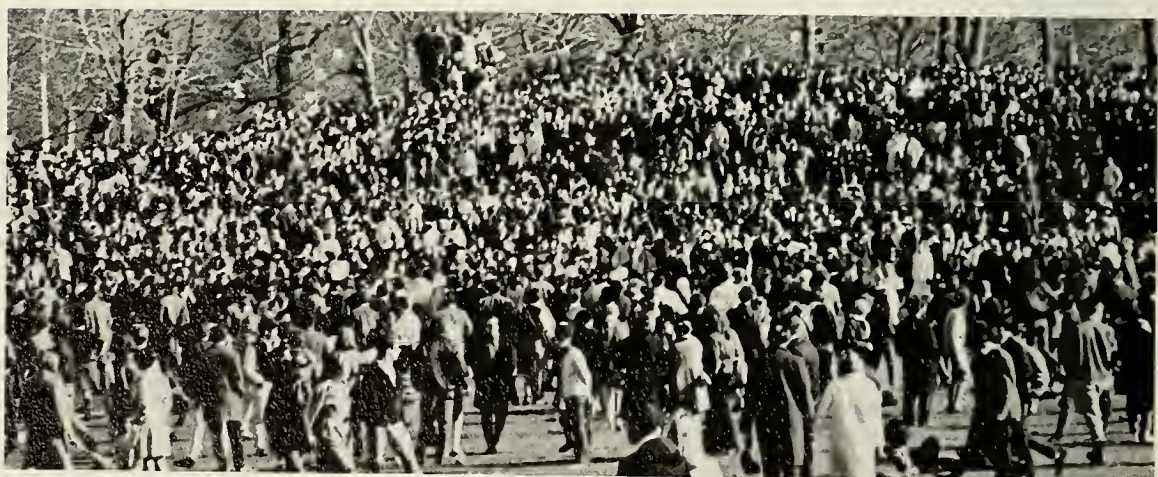




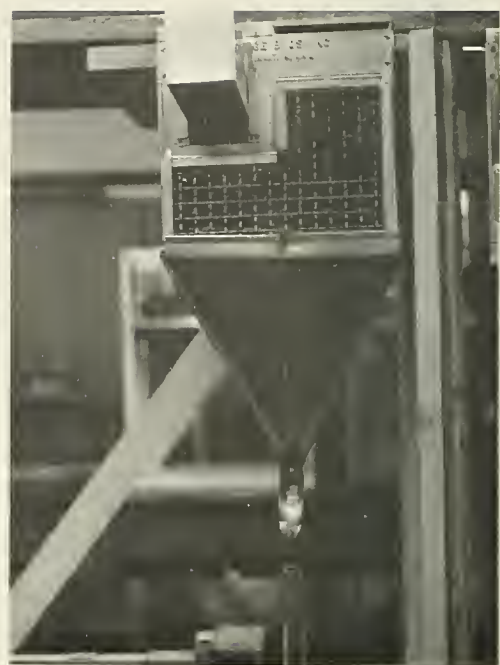














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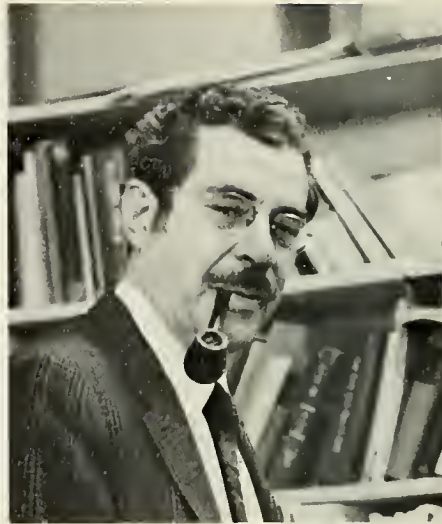
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FIVE YEARS

Most of us entered while we were still in our teens,
We were young and alive, the usual men of good means.
We came from places all over the nation
To reap the high benefits of a college education.

We were greeted by Sam, the chap with the glasses,
Who provided us the curriculum that yields pharmacists or asses.
A pleasant fellow is he, of this there's no doubt;
It's just too bad it might have taken you five years to find out.

So it was on to the first year for us naive freshmen—
A trip with Staum, a dose of Lip, and some Levin thrown in.
Things continued smoothly until finals arrived.
Then started the cramming and the drive to survive.

But September came quickly and after everyone was seated
You noticed the ranks had been conveniently depleted.
The draft, lack of bread, accounted for some,
However, grades under C planted most on their bum.

The second year is the rough one, to us upper classmen did relate,
With C.C., Organic and Zoo to frustrate,
And then there was Physics to add to our woes,
A most worthless course given, why, God only knows.

The days went by slowly and grudgingly, too,
But the year swiftly passed as they usually do.
A short visit to Sam for some summer school advice
Gave you information on courses given at Fargo and Rice.

The third year had been reached and Professor Staud reappears
And you hoped for some easy courses to stifle your fears,
But George, Norm and Sam comprised the other three,
And whichever way you looked your trail ended in D.

However, you had now attained midpoint status in your college education,
So you accepted your marks with little or no indignation.
There was one semester to go before three years would have elapsed,
But a blockade named Lucas was thrust in your laps.

He's the short and wiry, mustachioed gent,
Expressing oratory that appeared to be hellsent,
But he soon mellowed and F's changed to C's,
And the year was a success, thanks to Abe and Miss D.

Since this is my first attempt at composing a poem,
Bear with me folks, there's but two years to go.

The fourth year was a pleasure from beginning to end,
Accentuated favorably by Frank J's "And Then,"
A variety of placebo-like electives were aimed down our throats,
And Lynn and the Lip garnered most of the votes.

Lest we never forget fourth year dispensing pharmacy,
A tough course given to make you act ethically,
But not even Professor Weinstein could prevent or even throttle
Those shifty-eyed students who Q.S.'d in the bottle.

Just before I begin to address the fifth and final year,
A somewhat different digression becomes appropriate here,
For education is more than a school and a mark;
It is friendship, concern and emergence from dark.

It is a chance to learn more of what means sincere;
It is picking out the "shovels" while sipping a beer;
It is relying on others to lend you a hand
And then realizing it is on your own legs you must stand.

Above all, it is your era, to which your memories can reflect,
As you sit back and smile in deep retrospect,
Of the friends and good times, the troubles and strife
That occupied the most important five years of your life.

So as seniors we set out to finish the last year
With hopes that the last year is indeed the last year,
For in Merker and Hite we meet a menacing entity
That could make a class ring jump from sixty-nine to seventy.

But fears and resignations are left at the post
And Merker and Hite become Messr's de Milquetoast.
Graduation and the boards now come into reach
And it won't be too long before we sever the leash.

Well, most of us entered while we were young in our teens
And we prepare to exit, more mature, more serene.
We survived rough teachers, competition and rising tuitions,
And alas we are able to realize our ambitions.

So class, now is the hour that we must say goodbye,
For soon we'll be sailing to our own respective seas.
Good luck and most importantly good health.

Myles Goetz

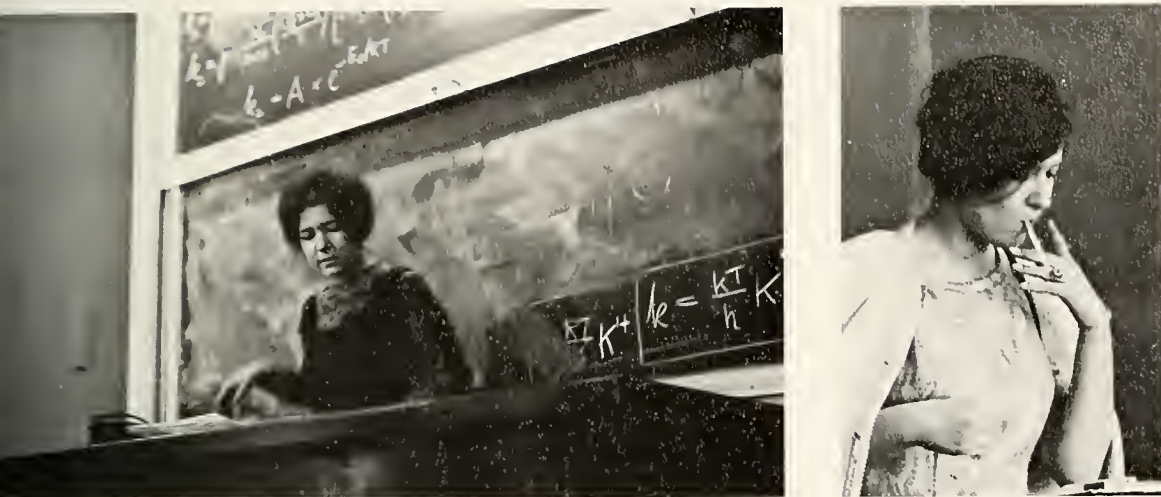


The Evolution of a Pharmaceutical

Five years or more may elapse after the isolation or synthesis of a new drug before it becomes available as a pharmaceutical product. During this period each new substance is subjected to intensive testing and study, first to characterize its activity, and then to determine its **safety** and **effectiveness**. Only through a multitude of efforts by competent scientific personnel can a promising new compound evolve into a useful new drug.

DEDICATION





Professor Lynne Belaief

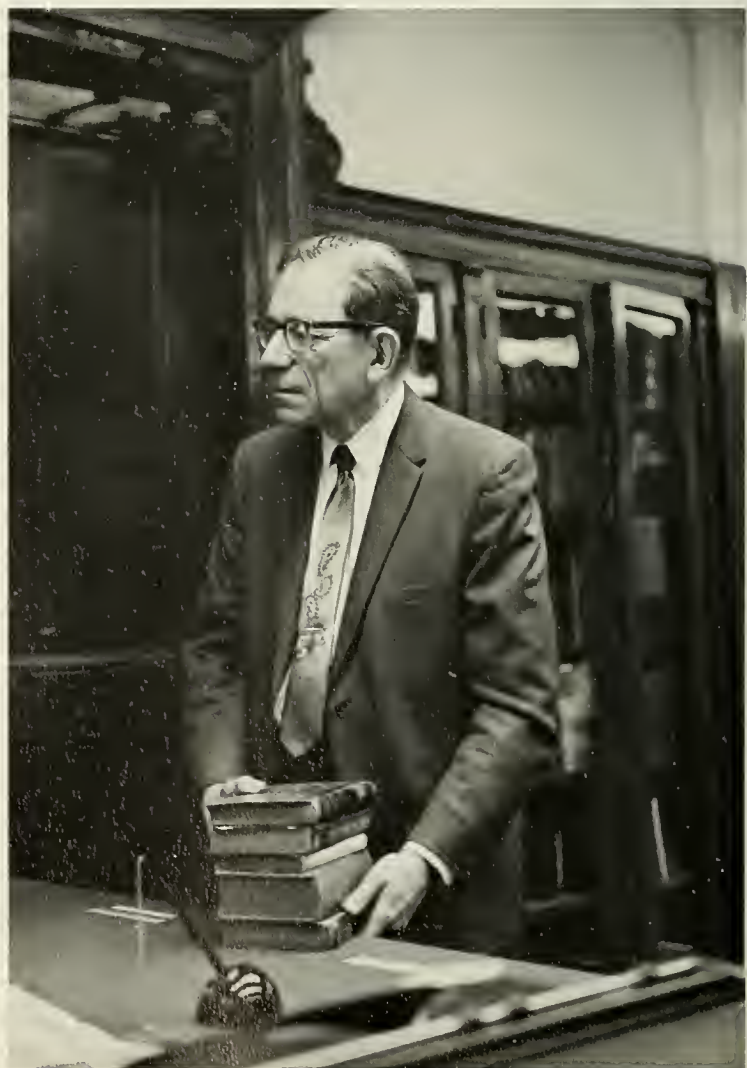
In this generation of student unrest, dissatisfaction, and war, it is easy to have negative thoughts of education. Colleges cannot merely enroll students and expect to educate them. Students must be motivated. For years teachers have tried to develop techniques to do so. Many have succeeded to a point where undergraduates can gain from the professor as well as from the subject.

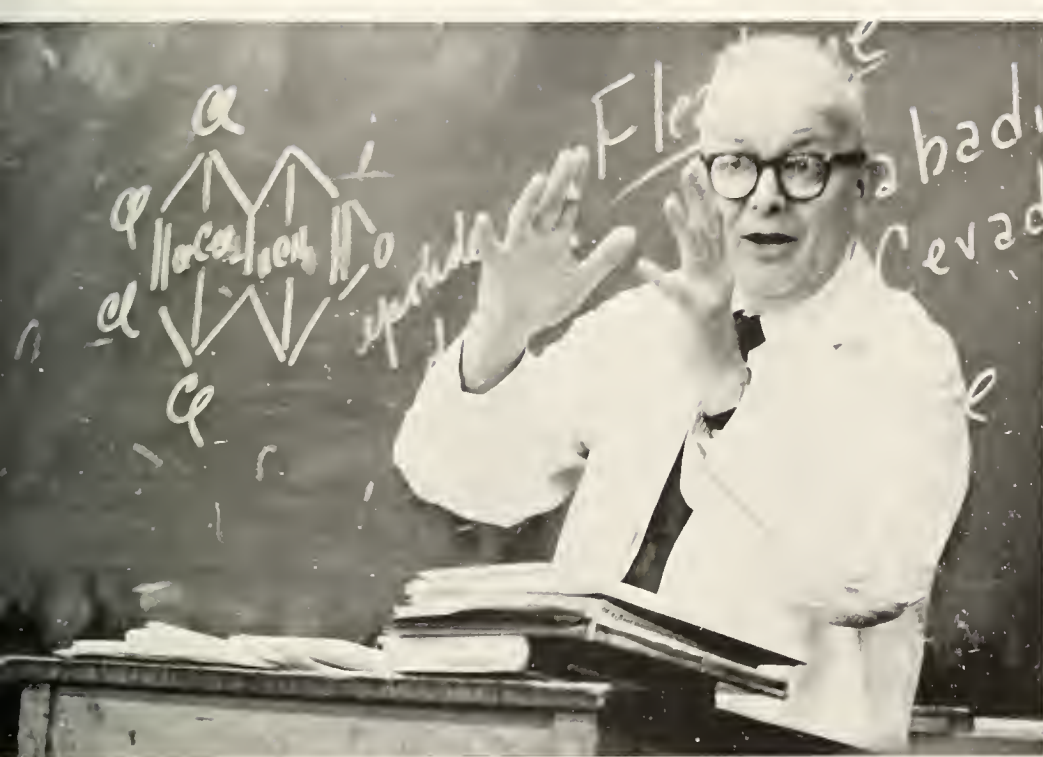
Typically, in the study of science, we are exposed to fact and little thought. However, our program incorporates a liberal arts sequence. Perhaps to some this was a filler, but to the class of 1969 it was much more than that. We learned our facts, but we gained from the teacher, not the subject. We discovered a professor dedicated to students and education: We were not lectured, but spoken to; never tested, but truly evaluated. We became involved with each of her subjects. We understood.

Our teacher befriended us always. She watched our growth and understood our problems. She gave us courage to be doers and to not passively endorse precedent. She took our side and would guide us to a constructive end. Now we are ready to take a positive route away from the academic world. We want to thank the one who made possible this departure with pride. We dedicate our five years here to **Professor Lynne Belaief**.

SAMUEL S. LIBERMAN, M.A.

**Dean of Students
Professor Emeritus of Chemistry**





FRANK J. POKORNY, M.A.

Professor Emeritus of Biology



STUDENTS





Charles Beshara

Beta Ortho Sec Salicylate

BIOLOGICAL CHARACTERIZATION: Charles has been quite active in the affairs of others—not always welcome, but active! As class president he found himself useful; now the class will restructure. Seems to be drawn magnetically toward publications.

THERAPEUTIC APPLICATION: Little use for the Bio-active form but found to be centered in broca's area. Industrial management is listed, but more directed toward finance.

CLINICAL PHARMACOLOGY: One of the few agents that can stand five years of the wrong treatment and still be active.

INITIAL PRODUCT DESIGN: Further testing called for—maybe in a foreign environment.

USEFUL NEW DRUG: Charles will maintain his structure and resynthesize into industrial management, but contraindicated with money.

Neil Billek

Warfarin Aceto Lacto Levo Yohimbine

BIOLOGICAL CHARACTERIZATION: An active member of the Kappa Psi family, this drug also existed as a former class officer.

THERAPEUTIC APPLICATION: Neil will embark on a career of retail work. The unquestioned knowledge he acquired in his dispensing courses will no doubt qualify him for a Nobel Prize in Pharmacy.

CLINICAL PHARMACOLOGY: This substance is unique in that if it is not administered with alcohol it causes violent fat degradation and biotransformation.

INITIAL PRODUCT DESIGN: Originally designed to be dispensed in large containers, constant association with C₂H₅OH has led to its assuming an alter ego, "Wally." "Wally" himself requires a separate housing.

USEFUL NEW DRUG: The Billek Pharmacy will be equipped with beer on tap and a regulation dart board. Patrons annoyed with the lack of personal attention they encounter in other pharmacies will find this atmosphere quite relaxing, if not professional.



Dennis Blondo

Dimethylchlortetracycline Bromide

BIOLOGICAL CHARACTERIZATION: Has been quite active in the realm of student affairs, its influence felt as class president, member of the joint student faculty committee, and student council representative. D.B. gained notoriety in the Kappa Psi family and honor in the Rho Chi family. His nature has earned him a place in Who's Who. When engaged in research, he has proven great scientific prowess.

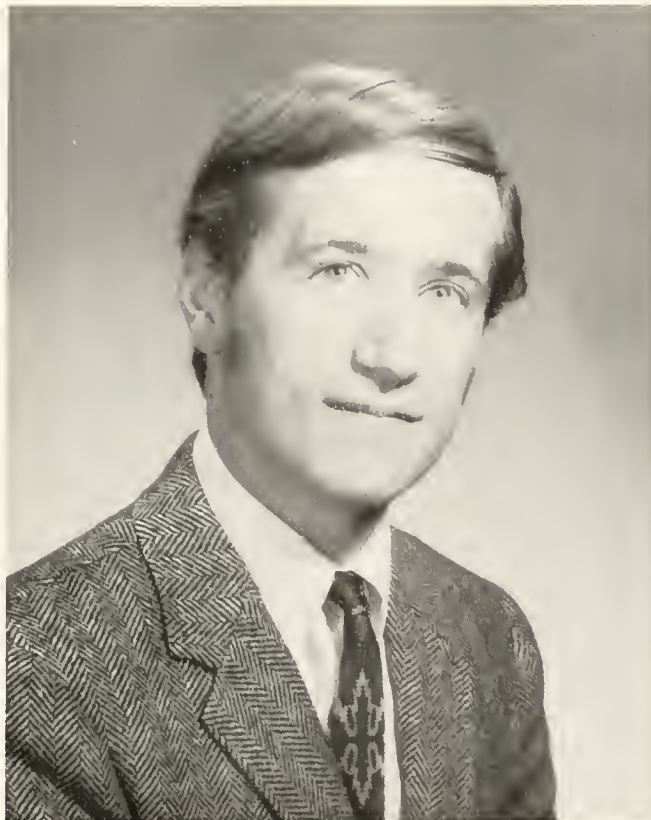
THERAPEUTIC APPLICATION: Since this entity has shown no pharmaceutical value whatsoever, it will be shipped off to a medical school, where its structure will be resynthesized into D.B.M.D.

CLINICAL PHARMACOLOGY: A most unassuming substance, his complexity is often overlooked.

INITIAL PRODUCT DESIGN: First thought to be intellectual, later discovered to be Brooklyneese.

USEFUL NEW DRUG: Dennis will undoubtedly find success in the medical field, but it is thought that he would have made an excellent moral theologian. The faithful shall suffer so that the sick may be healed.





Sidney Breitholz

Rauwiloid Iso Cic Hydroxide

BIOLOGICAL CHARACTERIZATION: This moiety was first prepared in Flushing, and on occasion has been found in Brooklyn. It is believed that once this drug permanently coalesces with Michelle, it will then be found in only one place.

THERAPEUTIC APPLICATION: A one-time DST member, Rich has also shown himself to be a Grade A receptor on a diamond. Basically, however, he is analogous to the hallucinogenic drugs, in that he is usually well stimulated and always appears to be in a state of disarrangement.

CLINICAL PHARMACOLOGY: Laboratory accomplishments have placed Rich near the top of the class.

INITIAL PRODUCT DESIGN: It is a toss up as to whether Rich will find himself behind a counter or behind a teacher's desk

USEFUL NEW DRUG: Whichever form he takes, undoubtedly it will be another excellent placebo.



Robert J. Caprioli

Beta Ultra Lente Levarotatory Ethyl Terpinol

BIOLOGICAL CHARACTERIZATION: Grossly Kappa Psi, distinctfully Rho Chi, also a Who's Who derivative. It has proven its analytical worth when applied to research work. Unique in that its spirited nature does not diminish under applied external pressure and that it is best appreciated in large doses.

THERAPEUTIC APPLICATION: Has expressed a desire to practice as an educator. Future high school students beware!

CLINICAL PHARMACOLOGY: This highly volatile substance is a proven antidepressant and professorial mimetic. It is universally compatible and nontoxic, even with Ph.D's.

INITIAL PRODUCT DESIGN: Developed to be dispensed in the large economy size. Deceptively fast acting.

USEFUL NEW DRUG: Students tired of being subjected to pedantic lecturers will be greatly stimulated by Bob's unquestioned wit and highly developed ability to make the abstruse understandable. But can they take his impersonations?

Eileen Chen

Eileen

BIOLOGICAL CHARACTERIZATIONS: Often referred to as miss but we are sure of her true nomenclature. No, they are not in the pizza business.

THERAPEUTIC APPLICATION: Another future—in the hospital field. This is an excellent opportunity to enter the new field of consultant work and we must carry on the profession.

CLINICAL PHARMACOLOGY: The patient work up indicates that this small package will undoubtedly go on to further education in the field chosen.

INITIAL PRODUCT DESIGN: Limited dosage forms available but can be used effectively with most syrups.

USEFUL NEW DRUG: Yes, and will be an integral part of whatever hospital that she joins.



John Chiesa

Hexa-O-Toluic Diazonium Oleic Guanine

BIOLOGICAL CHARACTERIZATION: Being a Kappa Psi derivative, its potency is somewhat higher than would be expected. Simple visual examination fails to substantiate its qualities of quick wit and caustic humor.

THERAPEUTIC APPLICATION: John's application shows more promise in the Osteopathic field than in pharmaceutical areas. Pharmacists are to be cautioned in accepting prescriptions written by Dr. Chiesa since he is a believer in the medical advantages of compounded troche preparations.

CLINICAL PHARMACOLOGY: This substance has shown use as a truth serum. Strong minds have been broken by its lashing though soft-spoken sarcasm.

INITIAL PRODUCT DESIGN: Packaged in small, well constructed, and impeccably attired containers.

USEFUL NEW DRUG: As an Osteopath John will probably be found practicing in the affluent circles. The executives' osteopath, he is the future F. Lee Bailey of the medical profession.





Larry Cohen

Gamma Ortho Oxylene

BIOLOGICAL CHARACTERIZATION: During its early development at CPS this drug maintained Dean's List status. Recently, however, it has not only kept its scholastic effectiveness, but has diversified into categories ranging from anti-depression to headache inducement.

THERAPEUTIC APPLICATION: Sunglasses, ejection from classes, and perpetual laughter are the traits associated with this compound. There are absolutely no soporific qualities connected with this irritant.

CLINICAL PHARMACOLOGY: Always manages to keep one in an active state. (CPS professors will attest to this observed phenomenon.)

INITIAL PRODUCT DESIGN: The drug claims to create, maintain, and insure havoc, but ultimately results in the much sought after effect of happiness and refreshment.

USEFUL NEW DRUG: Irritant will soon be prominently displayed in a neighborhood pharmacy, thus permitting the general public to get effective relief from every day tensions.



James J. DiGiacinto

Mono Racemic Dexedrine

BIOLOGICAL CHARACTERIZATION: This drug is a prototypical Kappa Psi derivative. There is no possible way to alter or to mistake its structure, since it is a totally independent and unchangeable entity.

THERAPEUTIC APPLICATION: When separated from Chipp's Pub, Jim has expressed a desire to practice dentistry. When found in said pub, Jim's plans all seem to center on the availability of a certain waitress.

CLINICAL PHARMACOLOGY: The potency of this substance is so extreme it would grow hair on Vince Lombardi's toenails.

INITIAL PRODUCT DESIGN: It is dispensed in a sturdy, large container, which is usually covered externally by herringbone or tweed. During exam periods, this attire is discarded in favor of contemporary East Village dungarees and stubble.

USEFUL NEW DRUG: Jim's future looks bright. He may be the first oral surgeon to strike oil in an impacted molar. Social matrons should take note when they discover their daughters suddenly developing forty-seven percent more cavities.

Sara Epstein

Meta Ortho Meprobamate

BIOLOGICAL CHARACTERIZATION: Found originally growing wild in the Pennsylvania capital. Intensive isolation studies were undertaken and the product flourished when placed in the new environment. Growth took place and now there are three . . .

THERAPEUTIC APPLICATION: Plans to go on to institutional work. Hospitals and nursing homes beware.

CLINICAL PHARMACOLOGY: During the original isolation its name was changed to its present one for natural nomenclature reasons. Seems to be more expressive now.

INITIAL PRODUCT DESIGN: To be taken as is. Proven to be a very acceptable formulation.

USEFUL NEW DRUG: Indicated for two major uses—as a practicing hospital pharmacist and as a Mrs.



Howard Feirman

Hydroxy Oleate With Indole Estrogens

BIOLOGICAL CHARACTERIZATION: One of the common Bronx derivatives, this compound has been masked by the E, D, and Broadway line inhibitors, which have cut down two-thirds of its activity.

THERAPEUTIC APPLICATION: This compound was recently synthesized with a fairly young estrogen grouping and was sent to Puerto Rico for two weeks of isolation.

CLINICAL PHARMACOLOGY: The Howie grouping has recently been effective as associate business director of the yearbook, where his therapeutic efficacy has been of benefit.

INITIAL PRODUCT DESIGN: There is no reason to question the potential of this compound since clinical study has found the drug to be of therapeutic value in the professional aspects of the pharmaceutical industry.

USEFUL NEW DRUG: Main use of this potent clathrate will unfold after his initial two weeks of isolation.





David Feldman

Fluro Lauric Aceto Styrene Hordinene

BIOLOGICAL CHARACTERIZATION: A Delta Sigma Theta derivative. Greatly reknown and recognized for its outstanding performances in Effective Communication 441.

THERAPEUTIC APPLICATION: This drug will forsake pharmacy in favor of a dental career. Being of an oral nature, it will be at home in such a field.

CLINICAL PHARMACOLOGY: Sometimes caustic and often quite histrionic.

INITIAL PRODUCT DESIGN: Designed to be dispensed in elongated, thin tubes. Because of its flair for dramatics, such tubes should be gaudily attired.

USEFUL NEW DRUGS: Dave will make a very amusing if not a very painless dentist.



Marc B. Fleischer

Meta Alpha R-Clathrate

BIOLOGICAL CHARACTERIZATION: Chemical analysis shows that this basic configuration was derived from the Schenectady moiety. Eighteen years after its derivation, it was sent to Miami for one year but found physically incompatible.

THERAPEUTIC APPLICATION: This drug will be applied in any field but retail. Seems to find jewelry and furs more exciting than mortars and pestles.

CLINICAL PHARMACOLOGY: Suited for the financial management of the class. Also, excels as business manager of the APOTHEKAN. But what is the real price for a full page ad?

INITIAL PRODUCT DESIGN: This product is designed to be used in conjunction with another highly volatile compound, with whom he is bonded.

USEFUL NEW DRUG: No cautions are associated with this entity. Can be sold over the counter for the prophylaxis of poverty.

Herbert Fleishman

Propyl Ucon DiGlycol Ethocel

BIOLOGICAL CHARACTERIZATION: A distinct Rho Chi derivative, this conformation has been active in the field of biological research and has served as a teacher's aid in botany.

THERAPEUTIC APPLICATION: As of yet it has not been determined whether Herb is more applicable to a medical or an industrial career. Imagine the surprise of the lucky winner.

CLINICAL PHARMACOLOGY: A slow acting but very potent conscious expander. "Pudge Kills."

INITIAL PRODUCT DESIGN: Because of the serious nature of this substance, it is protected from external stress by a large outer coating.

USEFUL NEW DRUG: If Herb decides to become a physician, his patients will be discernible by the faith they place in crude drug preparations. This will be attributed to the vast background their doctor has in the botanical sciences.



James Flockhart

Jim

BIOLOGICAL CHARACTERIZATION: An extract from the North, his main indications are toward a career in industrial manufacturing. Studied under the best with the testing and experience to match.

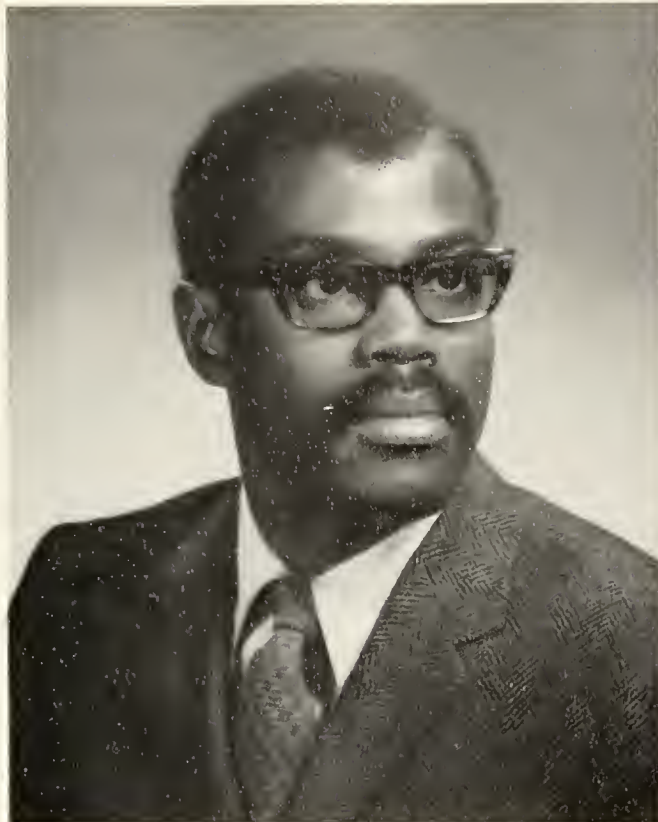
THERAPEUTIC APPLICATION: Administrative area has been tested and proven to be a very volatile point for the compound. Essentially used to direct the manufacture of others.

CLINICAL PHARMACOLOGY: Seems very active in the extremities; dextrous in the actions tested for.

INITIAL PRODUCT DESIGN: Under the testing, the compound seems to be very fast in reactions and will go on to act accordingly.

USEFUL NEW DRUG: To be taken slowly with a full glass of water.





Frederick Garnes

DOC

BIOLOGICAL CHARACTERIZATION: This soluble substrate with the initial air of a professional comes through the process unchanged. Cannot function without the coffee in his hand. It must be sipped for the hour.

THERAPEUTIC APPLICATION: Prefers the administrative sciences over the biological ones and intends to be further tested and programmed to industrial administration.

CLINICAL PHARMACOLOGY: Originally isolated in the Brooklyn area and has remained rooted throughout the entire isolation process. He shows the internal power of those belonging to the group known as husbands.

INITIAL PRODUCT DESIGN: Originally thought to be only a placebo, but with further investigation the compound became active and continued to be so.

USEFUL NEW DRUG: It is useful and should become the drug of choice in the field it has chosen.



Sharon Gaskill

Sharn

BIOLOGICAL CHARACTERIZATION: Was synthesized for the first time in Virginia and brought to Texas for further development and testing. This took the usual twelve years.

THERAPEUTIC APPLICATION: Initial study was done for two years at the Louisiana State University, but CUCPS determined most of her efficiency and therapeutic applications. Research and development after passing final.

CLINICAL PHARMACOLOGY: Coordinator of muscle response as shown by tests in Judo, tennis, swimming, and dancing. Skeletal muscle relaxant.

INITIAL PRODUCT DESIGN: Determined by Orange Belt in Judo, twelve trophies in tennis, and Senior Swimming Lifeguard degree.

USEFUL NEW DRUG: As anti-depressant in almost every depressed condition.

Lawrence Gelfand
Mono Amine Theta Hump

BIOLOGICAL CHARACTERIZATION: This explosive compound is the strangest one of the group studied. Can be tested with no study and do all his calculations without background. Amazing.

THERAPEUTIC APPLICATION: From testing and research which reveal the logical conclusions he draws, we note that he is wasting the time of those teaching pharmacy and should go on to the legal profession.

CLINICAL PHARMACOLOGY: Can still pass the testing with no study and remain as the head bookkeeper of his outside investigations at Sterns. Maybe that's why they closed. Often seen with an equally amazing entity called PM.

INITIAL PRODUCT DESIGN: Wasting time here; should move on to higher ambitions and succeed with no problem. Has been ill too much from this place. Female is involved.

USEFUL NEW DRUG: VERY.



Myles Goetz

Carbon L-Ortho With Neurons

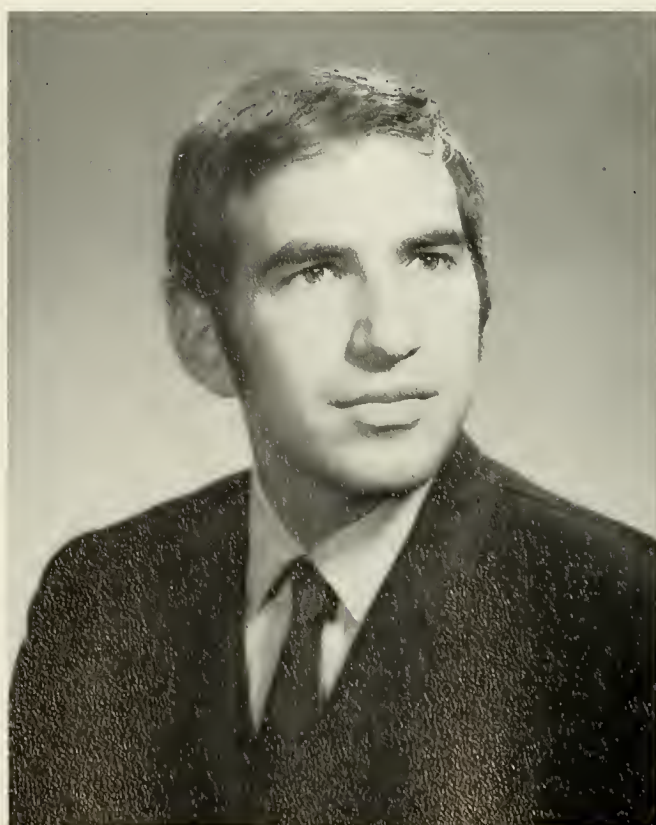
BIOLOGICAL CHARACTERIZATION: This active compound came to CPS and was promptly established as a class catalyst. A well known member of the back row analysts, this drug has been found responsible for numerous outbreaks of local hysteria.

THERAPEUTIC APPLICATION: During its tenure at CPS, this drug has actively engaged in every sports event imaginable, including a seven-minute mile, and displayed muscular blocking action on the gridiron.

CLINICAL PHARMACOLOGY: The product shows no incompatibilities and, when placed in a study medium with his confrers, many memorable occasions have been produced.

INITIAL PRODUCT DESIGN: The drug's ability to crack up other molecules has often resulted in embarrassing, but pleasing, situations.

USEFUL NEW DRUG: Myles' basic characteristic is his concern for others. This, combined with his willing wit, exacts the makings of a respectable public servant.





Stanley Goldblatt

Sapo Tertiary Oleyl Spermaceti Halothane

BIOLOGICAL CHARACTERIZATION: The active form of this entity has been associated with Kappa Psi, the Joint Student Faculty Committee, the Ski Club, and the CPS Marching Band.

THERAPEUTIC APPLICATION: Will enter, divide, and conquer retail pharmacy while moonlighting for the Sicilian Asphalt Company.

CLINICAL PHARMACOLOGY: This drug shows tranquilizing, stimulating, hallucinogenic, and irritating properties, depending on the peer group it is exposed to and its own momentary frame of mind.

INITIAL PRODUCT DESIGN: This is an experimental drug, designed primarily to simulate schizophrenia under controlled conditions. It allows for the easy handling of the most resistant patients.

USEFUL NEW DRUG: Stan marks the beginning of a new breed of graduate in the profession, the Renaissance Pharmacist.



Akeita Graves

K.I.T.T.Y.

BIOLOGICAL CHARACTERIZATION: Chemical analysis shows that this compound is a most potent anti-depressant. Transplant from LI, but found to be completely active in the new environment.

THERAPEUTIC APPLICATION: This active drug will find hospital pharmacy her future with immediate success a positive finding.

CLINICAL PHARMACOLOGY: Tested as an anti-depressant and proved of value when taken as directed.

INITIAL PRODUCT DESIGN: Compatible in all dosage forms and vehicles. Outstanding in the natural form, too.

USEFUL NEW DRUG: Yes, very much so and will be the drug of choice in the near future.

James Gundling

\$

BIOLOGICAL CHARACTERIZATION: This Bio-active form possesses all the inherent qualities of an active new substance. One of the first members of the new six-year program. Has gone on to be the leader in his field, backyard, and cave.

THERAPEUTIC APPLICATION: Destined to be the marketing manager of the chain that he plans to join. A definite master of business prospects.

CLINICAL PHARMACOLOGY: Always being isolated and resynthesized because of a famous pathway of his. It goes, "You are what you eat." Well, that means that he is a — because he eats a lot of it.

INITIAL PRODUCT DESIGN: Used in conjunction with high alcoholic vehicles. Seems to be more alive and aware when used this way. A stockholder in the White Rose.

USEFUL NEW DRUG: Yes.



George Habina

Hydroxy Uric Nitro Tolulene

BIOLOGICAL CHARACTERIZATION: A transplant from Yonkers being transposed to the new environment in the pharmaceutical realm. Shows definite activity in small quantities with beer or deer.

THERAPEUTIC APPLICATION: Potential manufacturing leader with a drug firm or meat packer. Has more experience in the field of rabbits, pheasants, and deer.

CLINICAL PHARMACOLOGY: Works best as a co-factor with two other distinguished men in the field. Their results come out as the happiness boys.

INITIAL PRODUCT DESIGN: Caution: Not to be taken internally.

USEFUL NEW DRUG: Main value to be found in labeling.





Louis R. Heisler

Racemic Aceto Butyl Benzoyl Iso Toluene

BIOLOGICAL CHARACTERIZATION: A Rho Chi family member and Constituent of the infamous Who's Who crowd. Has been employed in cancer research where its major accomplishment was the development of fifteen exciting family games that can be played with the Spectronic-20.

THERAPEUTIC APPLICATION: Professes a desire to enter the medical field. It is felt, however, that he would be better applied in the field of public relations.

CLINICAL PHARMACOLOGY: Has in reality no pharmacologic effect. This drug is an excellent placebo.

INITIAL PRODUCT DESIGN: Designed primarily to foster its own success.

USEFUL NEW DRUG: This substance will undoubtedly justify its mode of action by achieving a position of extreme affluence.



Genia Kaminetzky

Mono Racemic Salicylate

BIOLOGICAL CHARACTERIZATION: Synthesized in Italy, but quickly exported to Manhattan. Passed all FDA requirements and pharmed out uptown. Obliged to be accepted and now there are two.

THERAPEUTIC APPLICATION: Future is from experience in the hospital pharmacy. Excellent in the mass produced manufacturing of tablets.

CLINICAL PHARMACOLOGY: Little speculation as to its therapeutic efficacy. A Bio-active compound, even in small doses.

INITIAL PRODUCT DESIGN: Labeling can be a problem with such a small package.

USEFUL NEW DRUG: Must be taken with a full dose of husband.

Morris Kamo

Moishe

BIOLOGICAL CHARACTERIZATION: Developed in Damascus, Syria, where he found his first use in primary school. This city in Lebanon requested his presence to initiate testing and study.

THERAPEUTIC APPLICATION: Was formed in the American University of Beirut, where a more purified product was obtained and sent to CUCPS. This is where it found its most rewarding use, in the Pharmaceutical Analysis Laboratory for the New York State Board of Pharmacy.

CLINICAL PHARMACOLOGY: A smile on his face and a word in his mouth; desire to meet people from different countries and socialize with them.

INITIAL PRODUCT DESIGN: Obtained through years of study. Useful for any kind of malady one may think of.

USEFUL NEW DRUG: Most effective in the development of methods for modern analysis and research.



Arunee Leephorn

Carbon Tet

BIOLOGICAL CHARACTERIZATION: Imported with care from the Southeast Asia complex of Thailand. A product of Surisak road, Bronx. Never sits high in the rows.

THERAPEUTIC APPLICATION: Can be taken for what ails you, but best application seems to be with sports. The ice supports growth even during hibernation.

CLINICAL PHARMACOLOGY: Professors are still investigating this Bio-inactive form because it seems that to each test they give the compound is elusive.

INITIAL PRODUCT DESIGN: Excellent package, but questionable labeling.

USEFUL NEW DRUG: YES YES YES.





Philip Marcus

Diethyl Utrate Carbonic Kinin Etheral Yatren

BIOLOGICAL CHARACTERIZATION: An extremely active entity, "Duckey" is a member of both Delta Sigma Theta and Rho Chi families. He has also served as class president, teaching assistant in Bio. Sci., and dabbler in psychopharmacological research.

THERAPEUTIC APPLICATION: Has chosen to pursue a medical career. Can such an active substance subject itself to more schooling without fizzing out?

CLINICAL PHARMACOLOGY: A determined go-getter. Its effects are as varied as its modes of action.

INITIAL PRODUCT DESIGN: Designed to agitate all types of lethargy.

USEFUL NEW DRUG: If Phil retains his entropy, the medical profession may yet suffer a complete reorganization, for better or worse.



David Matthes

David

BIOLOGICAL CHARACTERIZATION: A fluid extract of the alcoholic menstrum type. Rarely seen as a member of the class being investigated but nevertheless is a moiety.

THERAPEUTIC APPLICATION: To be used in the professional atmosphere of the community type pharmacy of the future. Tends to lean toward the fountain!

CLINICAL PHARMACOLOGY: Still an investigational new drug but often used when others seem less potent.

INITIAL PRODUCT DESIGN: Can be used in a synergistic environment because others seem to gain strength from his presence.

USEFUL NEW DRUG: Yes, but not to be used in conjunction with high alcoholic vehicles.

Craig Mossy

Dextro Amphetamine Dorbane

BIOLOGICAL CHARACTERIZATION: An import from Brooklyn, with definite immediate acceptance in the new environment. Found to be very active in the standard form, but five years of investigation have potentiated the compound to a therapeutic dose.

THERAPEUTIC APPLICATION: To be used in the community selling drugs (dispensing pharmaceuticals). Take with a full glass of water before lunch.

CLINICAL PHARMACOLOGY: Potent compound when mixed with the proper vehicle from Chester.

INITIAL PRODUCT DESIGN: Should be used in conjunction with community work.

USEFUL NEW DRUG: Should be taken in many doses.



John Mulcare

Dextro Adipose Di Deca Yohimbine

BIOLOGICAL CHARACTERIZATION: A synthetic compound that has been put through many controlled reactions to test its ability to perform and has proven very effective. Characterized by twilight sleep appearance under some stress, this state must not be confused with the true nature of the substance.

THERAPEUTIC APPLICATION: Metabolic studies indicate that the entity will be most useful serving the community through the prescription channels of distribution and not through others.

CLINICAL PHARMACOLOGY: Formulated for human consumption, the compound will be of greatest advantage to those affected by psychopharmacological drugs.

INITIAL PRODUCT DESIGN: The dosage form can be mistaken for placebo if taken wrong, but it is definitely an active compound.

USEFUL NEW DRUG: Some of us graduate with high honors, but no one will be higher than John.





Kenneth Nadelson

K.E.N.

BIOLOGICAL CHARACTERIZATIONS: The grouping that this bio-active substance was derived from has never been fully investigated. Somewhere, a researcher missed the compound but it ultimately showed up to become a very potent biological

THERAPEUTIC APPLICATION: It seems very likely that this grouping will apply itself to the community pharmacy role. Reinforcing this idea would be the fact that other compounds similar in structure come from a long line of pharmacists.

CLINICAL PHARMACOLOGY: Has caused much worry on the professional level since his presence in the laboratory is rarely seen.

INITIAL PRODUCT DESIGN: Its external appearance can sometimes confuse all but the most perceptive investigator. The reason might be that his glasses are on backwards.

USEFUL NEW DRUG: Future testing will prove that this compound is the drug of choice in many cases.



Solomon Neier

Systolic Oxytoxic Lesion

BIOLOGICAL CHARACTERIZATION: This soluble clathrate emanates from the Grand Concourse complex of drugs. Commuter control indicates that it is a long time D train activist, thus accounting for its nervous behavior.

THERAPEUTIC APPLICATION: Always attended by an attache case, this eye-glassed moiety is easily distinguished by its DST exterior. Sol has been found to be of no use in treatment of hypertension, since its disintegration rate prior to important tests is enormous.

CLINICAL PHARMACOLOGY: Recent pharmacology lab experiments show that Sol has developed a facility for handling rats, which is a prime requisite for community pharmacy.

INITIAL PRODUCT DESIGN: Uppermost, as a result of this drug's accomplishment on the class amiability curve, a warm public acceptance should be attained when Sol begins its community service.

USEFUL NEW DRUG: Most effective when used in small doses; over long periods of time, homeopathic.

Howard Newman

Howie

BIOLOGICAL CHARACTERIZATIONS: A derivative from other investigators, this compound has become one of the most Bio active compounds in the lot researched. Has done his own chemical analysis and the agreement with our present standards is excellent.

THERAPEUTIC APPLICATION: This active moiety will go on to industrial processes. An eye for the exacting control measuring of quality will be his future.

CLINICAL PHARMACOLOGY: Patient work up has proven this new compound to have a very high degree of therapeutic efficacy.

INITIAL PRODUCT DESIGN: Can be for topical use but by further investigation we can see extensive uses deeper in the form.

USEFUL NEW DRUG: Yes, but to be watched because of his flair for the movie-making possibilities; we might lose him to the films.



Howard Nooger

Howard

BIOLOGICAL CHARACTERIZATION: A very Bio active form in the natural state. Willed to us by previous investigators for further research and development.

THERAPEUTIC APPLICATION: To be used in the retail distribution of drugs. Community pharmacy is mentioned but administrative leadership is more likely.

CLINICAL PHARMACOLOGY: This is a very potent compound that will have to be handled with extreme patience.

INITIAL PRODUCT DESIGN: Developed to be dispensed in the small size only. Elegance is always more appealing in that size.

USEFUL NEW DRUG: Yes, but only in rapid, small doses for highest effect and duration.





Brian Normoyle

Brian

BIOLOGICAL CHARACTERIZATION: Spectrophotographic analysis has proven the activity of this form. Although orthopedically his structure is not all there, he never ceases to amaze all the investigators as to his inventiveness.

THERAPEUTIC APPLICATION: To be used in conjunction with the community as a manufacturing pharmacist. Excels in the tableting room with his wet granulations.

CLINICAL PHARMACOLOGY: This form seems to be very dextrous. Proof of this could be the fact that he is the big daddy of the class.

INITIAL PRODUCT DESIGN: Packaging could be a problem for this large entity, but labeling would be the real stumper.

USEFUL NEW DRUG: Yes, but not to be confused with the anti-infectives.



Joseph Pappalardo

Nova Octo Tetra Ester Sodium

BIOLOGICAL CHARACTERIZATION: One of the most unique compounds ever produced at CUCPS. A structurally compact molecule with no incompatibilities, it can be easily recommended in high doses, since one can feel only better after contact with it.

THERAPEUTIC APPLICATION: Upon the manufacture of "Nice Notes," the proverbial mold was thrown away. Among the activities associated with this drug are pipe smoking, photography, and possible stockholding in Xerox, Inc.

CLINICAL PHARMACOLOGY: When placed in an alcoholic medium, the drug remains viable for quite some time, in contrast to newer drugs, which tend to solubilize rapidly.

INITIAL PRODUCT DESIGN: "Nice Notes," like good wine, has stabilized with age, and a Beer's curve would indicate better work with increased years. Let the trend continue.

USEFUL NEW DRUG: The community pharmacy that carries this product could be nothing less than the character of the drug itself—ethical, meticulous, and, above all, respected.

Joseph Renders

Hexyl Ethyl Ammonium Vinyl Yttrium

BIOLOGICAL CHARACTERIZATION: A member of the Who's Who family of renown drugs. It has excelled in biological research where its effect on female frogs was quite noticeable.

THERAPEUTIC APPLICATION: Having spent all too many years in a pharmaceutical environment, this substance will seek a medical career. This is surprising, since Joe expressed previous interest in advanced microscopy.

CLINICAL PHARMACOLOGY: Very affable and compatible. Shows no untoward effects.

INITIAL PRODUCT DESIGN: Comes in the jumbo size only. Because of its extremely light coloration, pharmacists are warned to dispense it only with sunglasses.

USEFUL NEW DRUG: Joe's quiet good looks will make him a big hit with women tired of the same old drab family physician.



Jay L. Sacks

J.A.Y.

BIOLOGICAL CHARACTERIZATION: This bio-active compound comes to us from the South Jersey shore area. Under the initial isolation period the moiety showed immediate and long lasting activity.

THERAPEUTIC APPLICATION: Typical exposure to community pharmacy has lead the compound to further investigations. Industrial manufacturing is more to his make up and he will undoubtedly stay in an administrative environment.

CLINICAL PHARMACOLOGY: A member of very few organizations, but listed in Who's Who and EDITOR of this very time-consuming publication. Most of the credit for all this goes to his lovely wife, Linda, who has edited the editor.

INITIAL PRODUCT DESIGN: Originally intended to be used as a cure all, but lack of acceptance prevented this. Now, more specialized in administrative work.

USEFUL NEW DRUG: Yes, but there is a greater future in plastics.





Lloyd Shaffer
LLOYD

BIOLOGICAL CHARACTERIZATION: A Brooklyn derivative with two apolar molecules attached to the central carbon atom. Speaks with the fluent tongue of a preacher.

THERAPEUTIC APPLICATION: To be spread out to the public in a community atmosphere. One of our future professionals.

CLINICAL PHARMACOLOGY: Laboratory analysis yields positive tests toward no disease entities and can be used effectually with most other compounds.

INITIAL PRODUCT DESIGN: The compound seems to lean toward the store atmosphere but we believe that his major use will be in chain store administration.

USEFUL NEW DRUG: Yes, but contra-indicated with all forms of low alcoholic vehicles.



Robert Sherman

Cis Levro O Chromo Krypton

BIOLOGICAL CHARACTERIZATION: An extracted alkaloid from the Bronx, this optically active drug, during its early stages, was known to precipitate in a mathematical atmosphere. Also, a bitter taste developed when it came into contact with school brass.

THERAPEUTIC APPLICATION: Sherman is an AZO ring member and is a famous antagonist. All-nighters are frequently associated with this moiety, and it is not uncommon to see two big dilated pupils on the day of an exam.

CLINICAL PHARMACOLOGY: Chemists have been puzzled as to the mechanism that enables him to stay awake.

INITIAL PRODUCT DESIGN: "Six" should precede "O'clock," because he was one of the originators of the six-year plan.

USEFUL NEW DRUG: The public can look forward to seeing this drug shortly. The non-toxic approach to pharmacy it maintains should make for a smooth rapport.

Allan Silverman

Di Isopropyl Zirconium Zanchol Ytterbium

BIOLOGICAL CHARACTERIZATION: Being a member of the Kappa Psi family, its activity is of broad spectrum. Its properties show hallucinogenic, vertigo inducing, and hyponotic effects. When applied to large groups, it produces mass hysteria.

THERAPEUTIC APPLICATION: Its most promising application is toward a purely medical field. It is hoped that future work will add an M.D. to its nomenclature, since inherent talents deteriorate when stored behind a prescription counter.

CLINICAL PHARMACOLOGY: Has the astonishing and unique ability of turning the most serious lectures into nonsense symposia.

INITIAL PRODUCT DESIGN: Seemingly innocuous, in reality a potent anti-depressant.

USEFUL NEW DRUG: It will be most appreciated by patients who are not necessarily sick, but are terribly bored.



Jose F. Siman B.

JOSE

BIOLOGICAL CHARACTERIZATION: Representative of a drug from Honduras, where he was synthesized for the first time and required eleven years of study to develop into a prospective product.

THERAPEUTIC APPLICATION: After initial studies, CPS has had the opportunity of making a useful product out of him. Final testing is required to prove safety in production of new and old drugs, especially tranquilizers.

CLINICAL PHARMACOLOGY: Meets USP and any other official compendium, which he may be found regarding any type of test he may be required to present.

INITIAL PRODUCT DESIGN: Produces hypertension in presence of exams, but safe when taken during "normal" days.

USEFUL NEW DRUG: Five years of investigation have proved that he is most effective in the production and development of new drugs. To this pursuit he will dedicate what remains of his half-life.





Charles Spero

Succinyl Nitrous Organo Oleic Palmitate Yttrium

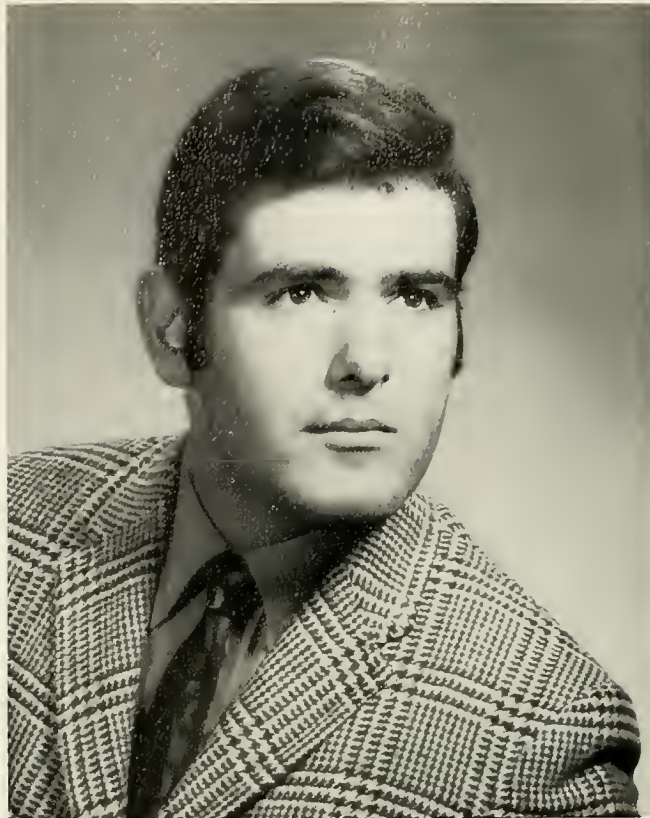
BIOLOGICAL CHARACTERIZATION: An effervescent moiety of the Kappa Psi molecule, this entity has become attached to Rho Chi and has also shown affinity for research.

THERAPEUTIC APPLICATION: A physician is what the finished product will be. With its formal education, research, and keen, searching mind, this complex compound will transcend the requirements of the medical profession.

CLINICAL PHARMACOLOGY: This medicament may be toxic if taken before 10:00 a.m., due to its trinitrotoluene form ; however, the acid reaction may be removed by coadministration of large doses of milk.

INITIAL PRODUCT DESIGN: Although its compact structure renders it structurally specific, it must be given in varying but abundant doses to be appreciated, although it must be kept in light resistant containers when exposed to ethanol.

USEFUL NEW DRUG: C. Spero, M.D. may appear on several office shingles, however, the exposure to gregarious amounts of Homo Sapiens and a great deal of pelf might convert this pharmaceutical to a research laboratory necessity of the M.D. variety.



Ira Stitz

Jerry

BIOLOGICAL CHARACTERIZATION: This psychopharmacophore presents itself as the uptown mover. Originally indicated for baseball with the Mets but decided that college was more of a future.

THERAPEUTIC APPLICATION: More interested in chemical sales than the local prescription mart, so we can look forward to this far better application of our five years.

CLINICAL PHARMACOLOGY: Comes to us with an athlete's background from Tech but was held back from further development.

INITIAL PRODUCT DESIGN: Must always be presented in an elegant package. Perhaps a real finger snapper in disguise.

USEFUL NEW DRUG: The world of rock and roll missed out but we'll be indebted to Jerry for making it pharmacy a go go.

Jason L. Stone

Stoney

BIOLOGICAL CHARACTERIZATION: An extremely active import from the north with a flair toward the graphics. This has led the investigators to believe his spectro-photographics analysis as positive proof of his bio-activity.

THERAPEUTIC APPLICATION: Seems to be destined to become one of our pharmaceutical administrative staff, either in marketing or manufacturing.

CLINICAL PHARMACOLOGY: Past performance shows a botanical origin but has gone on to a more physiological process of animals. Something like a lance of apollo.

INITIAL PRODUCT DESIGN: Labeling could be a problem but must always be packaged in a soft container.

USEFUL NEW DRUG: Yes, this volatile unit will undoubtedly go on and be the drug of choice in his field.



Harvey J. Turman

Beta Ethyl Aceto Valeric Esserine Resorcinol

BIOLOGICAL CHARACTERIZATION: Delta Sigma Theta, the APhA, the American Chemical Society, the American Society of Hospital Pharmacists, and even the Boy Scouts of America have felt the effects of this drug. Because of such activities it has also been listed in Who's Who.

THERAPEUTIC APPLICATION: Expresses a strong desire to practice dentistry. Is better applied, however, to filibuster politics.

CLINICAL PHARMACOLOGY: Since its action and untoward effects are so varied, this substance has been denied a new drug application.

INITIAL PRODUCT DESIGN: Designed originally as a hypertensive agent, it is now being marketed as an all-purpose cleanser.

USEFUL NEW DRUG: Harvey's ability to organize will make him a famous, but not a very rich dentist.





Paul Vilk

P.A.U.L.

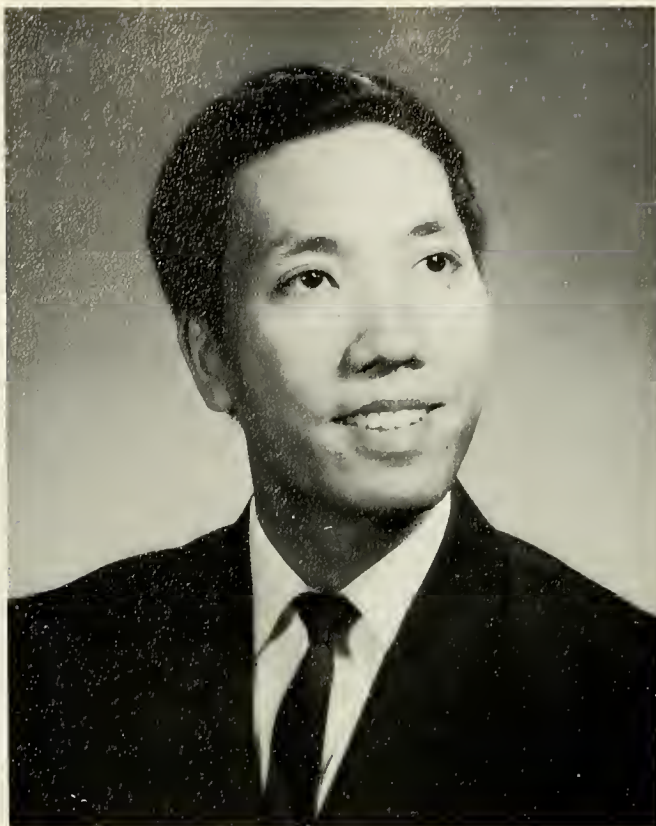
BIOLOGICAL CHARACTERIZATION: First orientation with the new environment provided us with a good look at this most active compound. Not only did the drug go on to fame but fortune as well.

THERAPEUTIC APPLICATION: No doubt about the future of this entity. Industrial pharmacy will gobble up a person with the credentials of this sort.

CLINICAL PHARMACOLOGY: The patient work up includes one of the highest averages of all those investigated with dean's list a common occurrence. Another member of Who's Who.

INITIAL PRODUCT DESIGN: Primarily to be used for the design of others. Great notes and will to help all is always present.

USEFUL NEW DRUG: Limited now to cough silencers but no doubt about the future.



Richard Wai
R.I.C.H.Y.

BIOLOGICAL CHARACTERIZATION: An import from the far East that has made a name for himself at CUCPS. The active form sometimes seems to be under the narcolepsy syndrome.

THERAPEUTIC APPLICATION: To be used in the hospital environment with extreme care. Can become explosive at times.

CLINICAL PHARMACOLOGY: Originally an alkaloidal extract that found extreme value in the pharmacognosy classes to translate Pokorny's Rubarb.

INITIAL PRODUCT DESIGN: To be used with caution in a volatile atmosphere.

USEFUL NEW DRUG: Yes, but might have to be used as an IND first.

Jules Wallack

Justa Ultra Levro Iso Ethanol

BIOLOGICAL CHARACTERIZATION: An optically active agent from Yonkers, this product received presynthesis in the Midwest for one year.

THERAPEUTIC APPLICATION: Recently, along with pretty coenzyme Brenda, this product served as precursor in the formulation of one Andrew Samuel.

CLINICAL PHARMACOLOGY: One of the leading constituents in the AZO House of Pharmacists, Julie could also be found doing stalwart work at the hot corner.

INITIAL PRODUCT DESIGN: This drug has a cooling effect and is easily recognized by its flashy threads.

USEFUL NEW DRUG: When Julie is installed in a community pharmacy as a proprietor, his cool deportment will insure a smooth operation.



Odette Walters

Odette

BIOLOGICAL CHARACTERIZATIONS: An import of very rare elements. This active new compound seems to be extensively tested and proven to be in its bio-active form. Only recently has the name been changed in its monograph.

THERAPEUTIC APPLICATION: With little doubt this compound will be used extensively in the hospital environment with very active formulations.

CLINICAL PHARMACOLOGY: Nomenclature is always interesting to new compounds, and with this one, there was a change. Now it's much easier to understand.

INITIAL PRODUCT DESIGN: Should only be dispensed in an elegantly designed package for external use though.

USEFUL NEW DRUG: Can be used extensively with little or no untoward side effects.





Glenn Yee

Sinis Meta Intra-Levro Ester

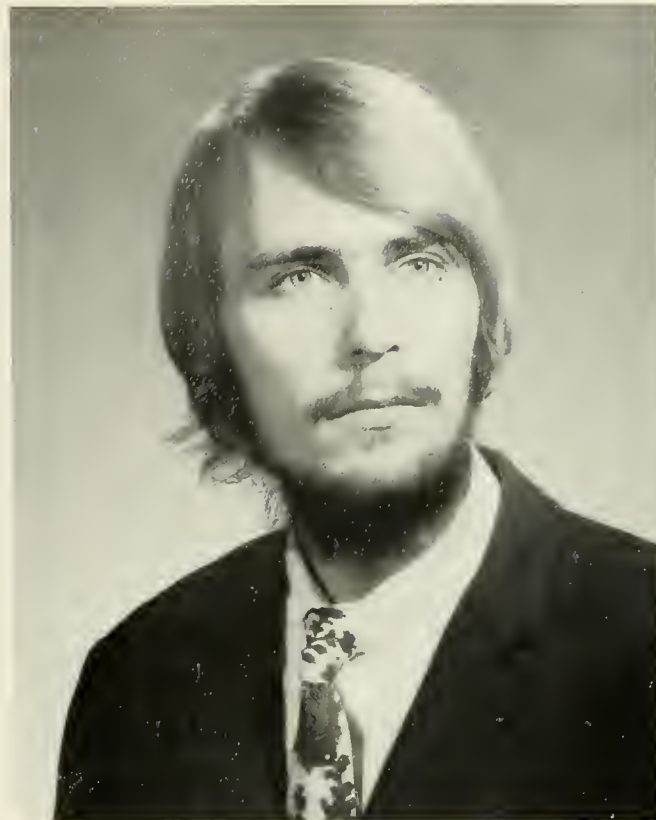
BIOLOGICAL CHARACTERIZATION: This pharmaceutically active agent is indigenous to the Yonkers area. A theory as to the synthesis of the facial portion of this molecule involves two polar groups meeting in the middle of its mouth, spreading the cheeks apart, resulting in a smile.

THERAPEUTIC APPLICATION: In actuality, the wide smile is perfectly natural, due to the easygoing compatible nature of the product.

CLINICAL PHARMACOLOGY: A well known member of the Kappa Psi House, this compound has exhibited muscular blocking action on the gridiron.

INITIAL PRODUCT DESIGN: Smile has shown inability to pass the most fundamental of organic examinations—a positive pink to rose-red color appears when placed in an alcoholic environment.

USEFUL NEW DRUG: Smile is highly recommended as an anti-depressant. Any pharmacy that chooses to stock this product will no doubt profit from its choice.



Joseph T. Yuskaitis

Mono Alkyl Hydrogen Diastase Imidazole

BIOLOGICAL CHARACTERIZATION: The family this illusionary substance is derived from has never been determined. The drug is of such a mystical quality that the only known facts concerning its activity seem to point to its having been a member of the social committee at one time.

THERAPEUTIC APPLICATION: It seems highly possible that this entity may reapply itself to the field of psychology. This seems more logical than a pharmaceutical career, since sandals and lab jackets are incompatible anyway.

CLINICAL PHARMACOLOGY: Has caused much speculation on the professional level, since its presence in class is many times implied, but rarely seen.

INITIAL PRODUCT DESIGN: Because its external appearance suggests a state of nirvana, we assume it is a mind expanding species by its own design.

USEFUL NEW DRUG: Future tests are needed to determine exactly what it can be used for. It may develop as the first Guru with a background in Pharmacognosy.

Roberta Zidel

R.Z.

BIOLOGICAL CHARACTERIZATION: A Queens extract that has been tested and always came out on top. Often false leads but with proper technique one can find this compound very philic.

THERAPEUTIC APPLICATION: Proper training and experience has developed this compound to an expert on hospital pharmacy.

CLINICAL PHARMACOLOGY: A leading member of the committees in our school and a Rho Chi seat.

INITIAL PRODUCT DESIGN: Designed to be used in a hospital or other institutional atmosphere but perhaps would do better as administrative leader.

USEFUL NEW DRUG: Yes, but cautions do ensue.



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*The texts of committee and
Kirk statements, Page 36*

The New York Times (by Barton Silverman)
POLICE CLEAR CAMPUS: Handpicked members of the police force remove students from main entrance to Avery Hall at Columbia University in mass ouster this morning.

















































AN INVITATION

Occasion: Class of 1969 reunion

Date: First Saturday, June, 1979

Place: Our new building

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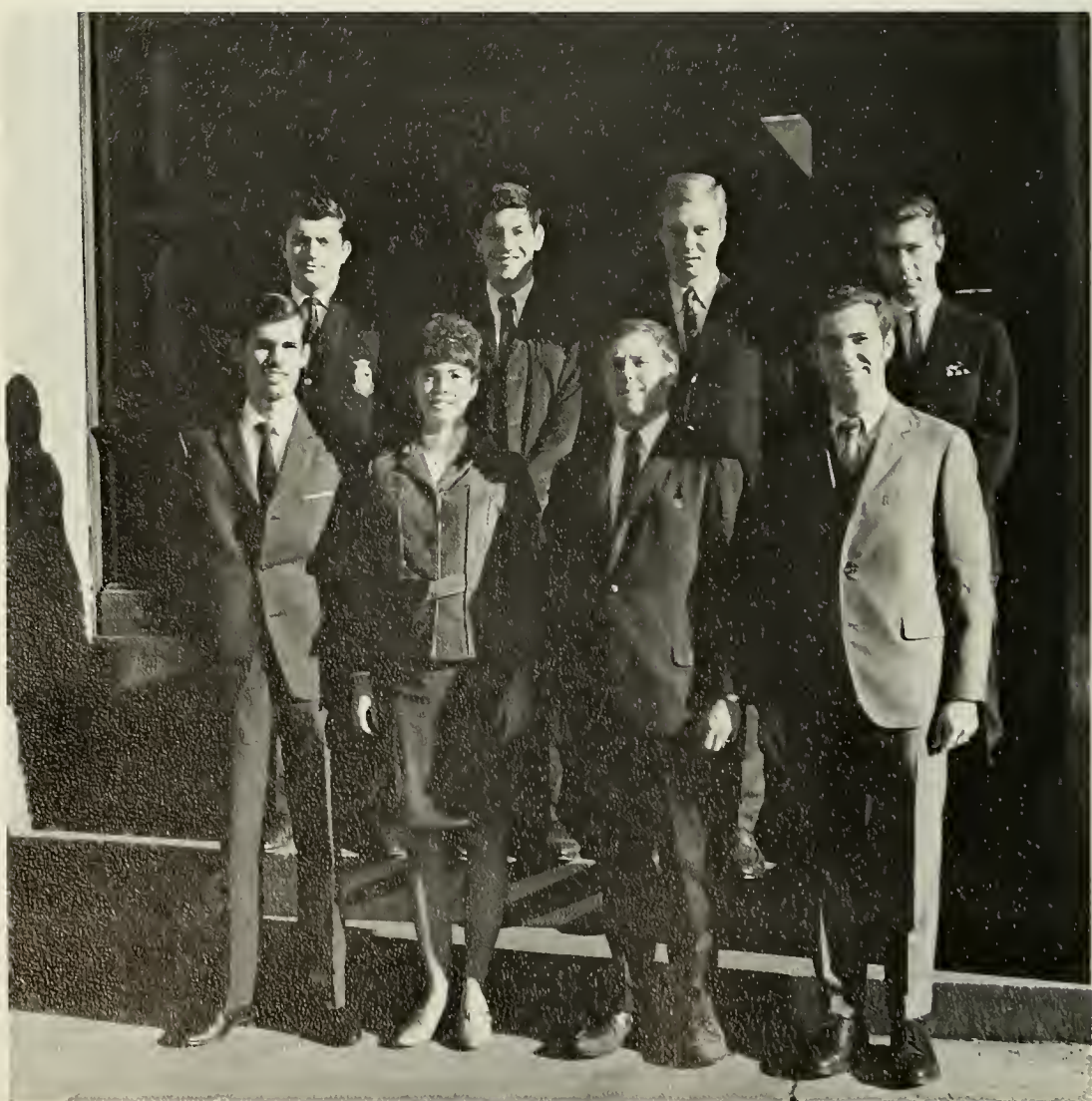
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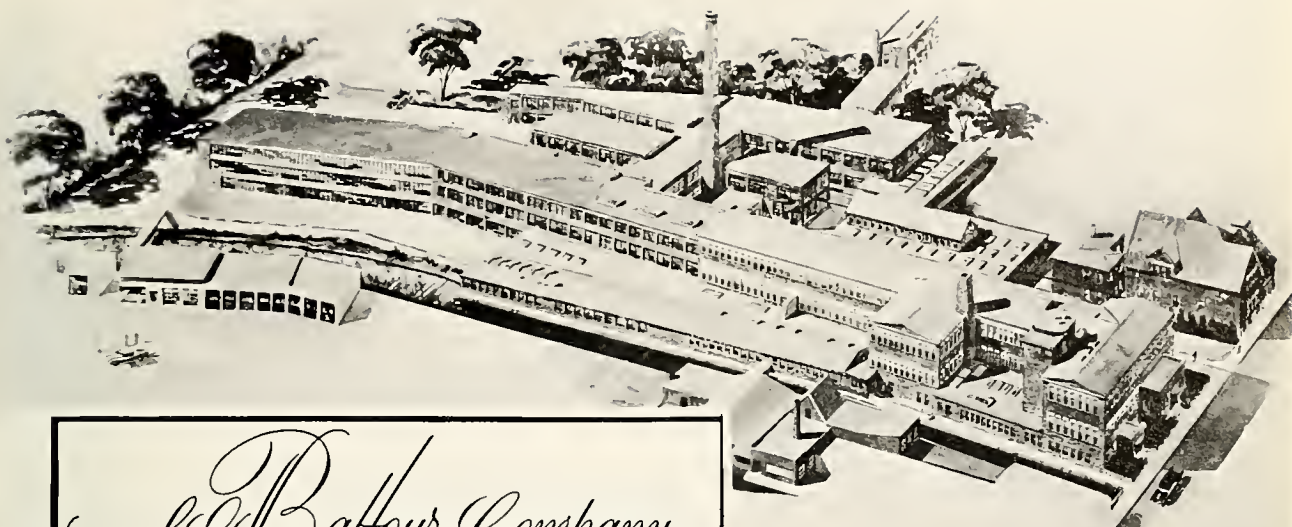
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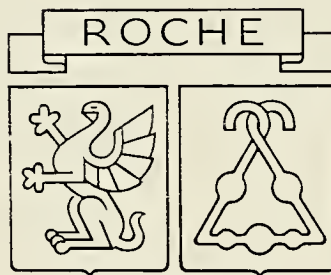
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